

# METALDEHYDE-5%

MOLLUSCICIDE  
GRANULES

VAPCO

Class:  
Hydrocarbon

Control all stages of Snails and Slugs .

**COMPOSITION:** Each kg contains:

**METALDEHYDE**

**5% W/W (A.I)**

**PROPERTIES:**

**METALDEHYDE-5%:** Controls all species of snails and slugs attacking crops in the Fields, Gardens and green houses.

**METALDEHYDE-5%:** Relatively low toxic to mammals when compared to other slug Control agents.

**METALDEHYDE-5%:** Non-harmful to beneficial organisms in the soil such as Earthworm.

**METALDEHYDE-5%:** Decomposes in the soil into acetaldehyde gas and water.

**USAGE AND DOSAGE:**

PEST	APPLICATION RATE	NOTE
<b>Fruit Trees:</b> <b>Apple, Apricots, Cherries, Plum, Peach, Pear, ...Etc.</b>	2 Gm / M <sup>2</sup> (120 Granules / M <sup>2</sup> ) When Infection Density Exceeds 100 Slugs/M <sup>2</sup> .	<b>METALDEHYDE-5%</b> Granules May Be Scattered On Soil Surface Either By Hand Or Mechanically, To Obtain Best Results Its Advisable To Give This Dosage At Two Stages During 7 Days.
<b>Citrus:</b> <b>Orange, Lemon, Grapefruits</b>		
<b>Vegetables:</b> <b>Beans, Peas, Cabbage, Carrots, Cauliflower, Maize, Cucumber, Watermelon, Okra, Pepper, Tomato, Squash, Potato, Onion, ChickPea, Spinach, ....Etc.</b>		<ul style="list-style-type: none"><li>- To Treat Small Area Granules Scattered Around Plants.</li><li>- To Protect rare Plants double the usual rates.</li><li>- Scatter The Product Around Flowers, Vegetables, In Green Houses And Glass Houses.</li></ul>
<b>Grape</b>		
<b>Strawberry</b>		
<b>Cereals</b>		
<b>Ornamentals</b>		

**APPLICATION TIME:**

**METALDEHYDE-5%** has a short field life (approx. 7 days), it is important to apply pellets at warm and humid weather, preferably after irrigation encourages slugs to become active on the surface.

**\* OTHER TRADE NAMES:**

**BU-JAGHLOL - 5% GR, METAROL - 5% GR.**

• For more details about first aid & precautions please refer to first aid & precautions index.